DATE: _	5/21/01	FROM:	en Cee	(print name)
		REASON(S):		
FORWARD TO	2652	A. You had Parent		ick box)
A. Art Unit: /_		B. See Title	<u> </u>	uck ban) uck bax)
B. Class:	<u> </u>	C. See Abstract	(chi	icar pood
C Subclass: _	69	D. See Claim(s):		
FURTHER EXP	LANATION IF NEE	data (Video	receiving and	storing proce
optically	detectable	data (Video)), Not an ala	12/5 30° - 15/6
I fant acc	cepted, please	forward to 4	propriere Class	(163,131,386,
DATE:		FROM:		(print name)
		REASON(S):		
FORWARD TO	•	A. You had Parent	- (che	ck box)
A. Art Unit:		B. See Title	(che	ck box)
B. Class:		C. See Abstract	(che	ck box)
C Subclass:	•	D. See Claim(s):		
	LANATION IF NEE	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· acceptable	for class 3
	1	DED: No	. acceptable	for class 3
C Subclass:	LANATION IF NEE	DED: Not	· acceptable	for class?
FURTHER EXP	1	DED: No	(for Class 2
	1	DED: Not	(
OATE:	Not Surc	FROM:	closs,	
OATE:	Not Surc	FROM: REASON(S):	C(0:55 ,	(ρ.int name)
DATE:	Not Surc	FROM: REASON(S): A. You had Parent	Closs,	(ρ; int name)
OATE:	Not Surc	FROM: REASON(S): A. You had Parent B. See Title	Closs,	(ρ:int name) *box)
DATE:	Not Surc	FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):	Closs,	(ρ:int name) *box)
DATE:	Not Surc CLASSIFIER	FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):	Closs,	(ρ:int name) *box)
DATE:	Not Surc CLASSIFIER	FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):	Closs,	(ρ:int name) *box)
DATE: FORWARD TO	Not Surc CLASSIFIER	FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): DED:	Closs,	(ρ:int name) *box)
OATE: FORWARD TO OISPOSITION	CLASSIFIER LANATION IF NEE	FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): DED:	Closs,	(ρ:int name) *box)
DATE: FORWARD TO DISPOSITION	CLASSIFIER LANATION IF NEE N BY 2700 CLAS	FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): DED:	Closs,	(ρ:int name) *box)
OATE: FURTHER EXP DISPOSITION DATE:	CLASSIFIER LANATION IF NEE N BY 2700 CLAS 5/22/02	FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): DED: SSIFICATION CLASSIFIER:	Closs, (check	(ρ:int name) *box)
DATE: FORWARD TO	CLASSIFIER LANATION IF NEE N BY 2700 CLAS 5/22/02	FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): DED: SSIFICATION CLASSIFIER: REASON(S):	Closs, (chec	(print name)
OATE: OISPOSITION OATE: OATE: ORWARD TO	CLASSIFIER LANATION IF NEE N BY 2700 CLAS 5/22/02	FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): DED: SSIFICATION CLASSIFIER: REASON(S): A. You had Parent	Closs, (check (check))	(ρ; int name) * box) * box)

drected to more processing for sentification